FIG. 1

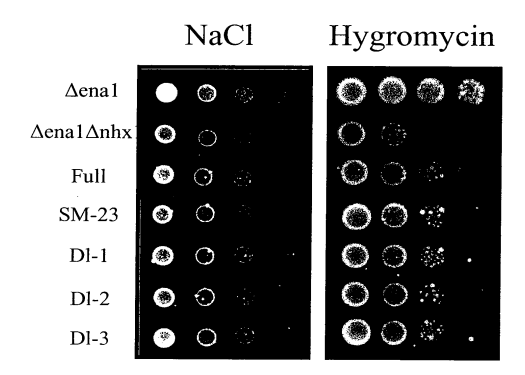


FIG. 2

	Ctrl			70Na/10K				70Na/70K			70Na/200K				
△ena1		. 🐵	ą,			<u> </u>	120			(8)	·	•	*	8	**
∆enal∆ nhx1	3 0	0	\$3	*	Ö	0		· A	0			15 *	•	0	
Full		0	3	*	0	0			0	0	3	·	0	0	(F
SM-23	. • 😻	٥	W.		3					•	*		•		*
DL-1		0	45		ड़ी	3	35		3				*		
DL-2	• 0	(3)	8			③	63		*				*	0	**
DL-3	• •	٨	li za			(3)					*		•		(3)

FIG. 3

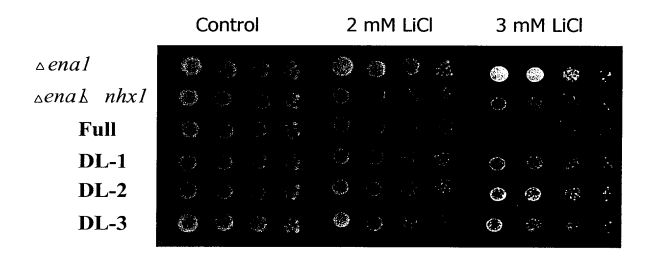


FIG. 4

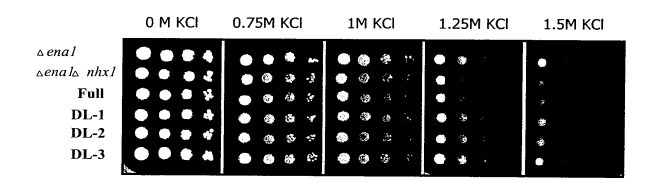


FIG. 5

	YPD-Ctrl	YPD+Hg	APG-	APG+ 70mM NaCl			
Δena		6000		(5) (8)			
Δena $1 \Delta nhx 1$				O			
Full		O O * *		o o			
Ndl-		0000	0 00	ା • ⊙			
Ndl-		00 %	© ° °				
∑Ndl-			9 00				
3							